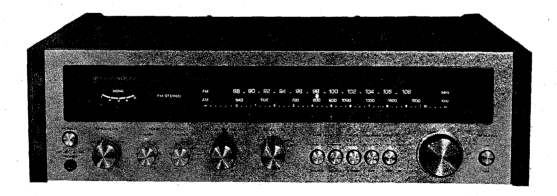


SERVICE MANUAL

KR-4400



AM-FM STEREO RECEIVER

×13/37

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Note:		
The products are subject to modification in components and circuits in different countries and		
regions. This is because each product must be used under the best condition. This manual provides information of modification based on the standard in the U.S., for the convenience of		

ordering associated components and parts.

We employ the following abbreviations of respective countries:

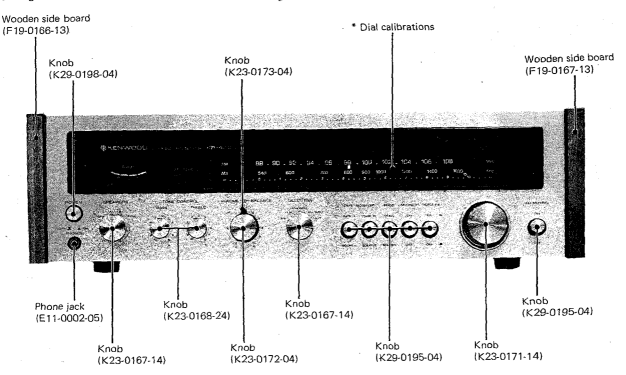
U.S.A. K
Canada P
PX U
Australia X
Europe W

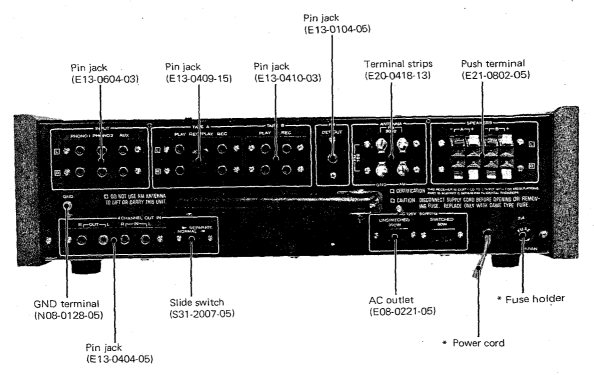
EXTERNAL VIEW

The KR-4400 is one of the NEW KR series receivers. It consists of TUNER unit of well-established, PRE and TONE amplifier equipped with IC, and pure complementary OCL MAIN amplifier with differential amplifier in its first stage.

The protection circuit is composed of ASO limitter and DC drift detecter of center voltage.

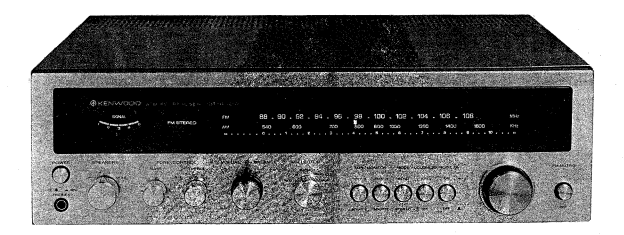
4-channel OUT-IN for those who wish to enjoy 4-channel reproduction can do so through this receiver by connecting a SQ, RM, or CD-4 type adapter to these jacks.





* Refer to MODIFICATION PARTS LIST. This unit is K type.

EUROPE TYPE/POWER VOLTAGE SELECTOR



EUROPE (W, L) TYPE

■ POWER VOLTAGE SELECTOR AND FUSE

The KR-4400 operates on 110 \sim 120 volts AC or 220 \sim 240 volt AC. There is the AC Voltage Selector Switch on the rear panel (except for K.P.L Type) which is set to the line voltage of the destination. Before operating this receiver, make sure that the position of the AC Voltage Selector Switch matches your line voltage. If not, it must be changed to the proper setting.

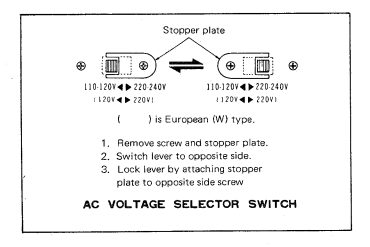
To change; turn the receiver off and pull off the power cord, then remove the stopper plate and slide the AC Voltage Switch to the opposite side. Then reattach the stopper plate to the other side.

When the position of the AC Voltage Selector Switch is changed, it is also necessary to change the power fuse. For $110 \sim 120$ volt operation a 2.5 ampere fuse should be used. For $220 \sim 240$ volt operation a 1.5 or 1.25 AT ampere fuse should be used.

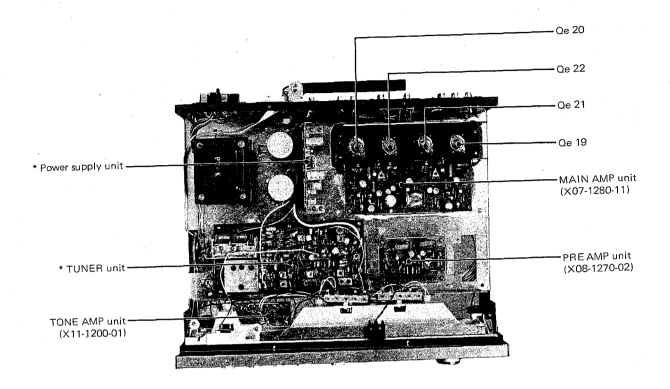
If the power fuse fails, remove blown fuse and replace with the same type fuse of the same capacity. Any trouble in the power supply circuit will cause the fuse to blow again. When you replace the fuse, turn the fuse holder in the direction of the arrow using a Phillips screw driver. In some districts, the set will be provided with another type of fuse holder, which allows easy replacement of the fuse without using the Phillips screw driver.

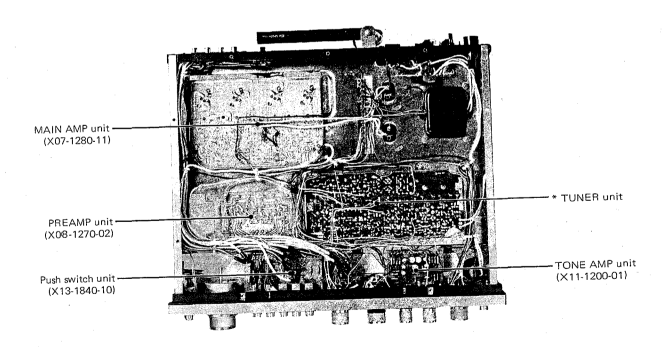
NOTES:

Always disconnect power supply before replacing a fuse.



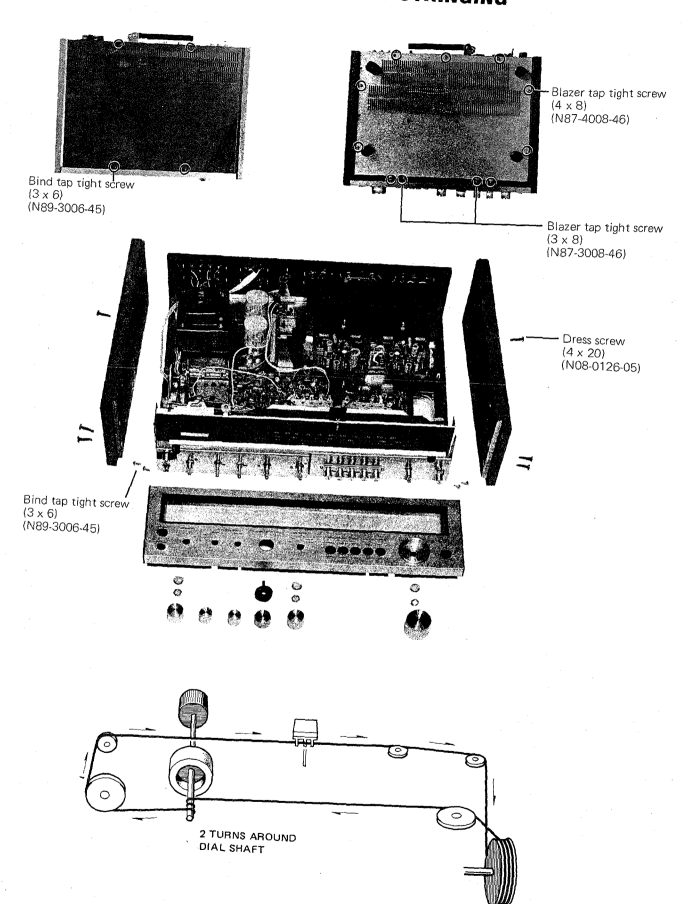
TOP & BOTTOM VIEW



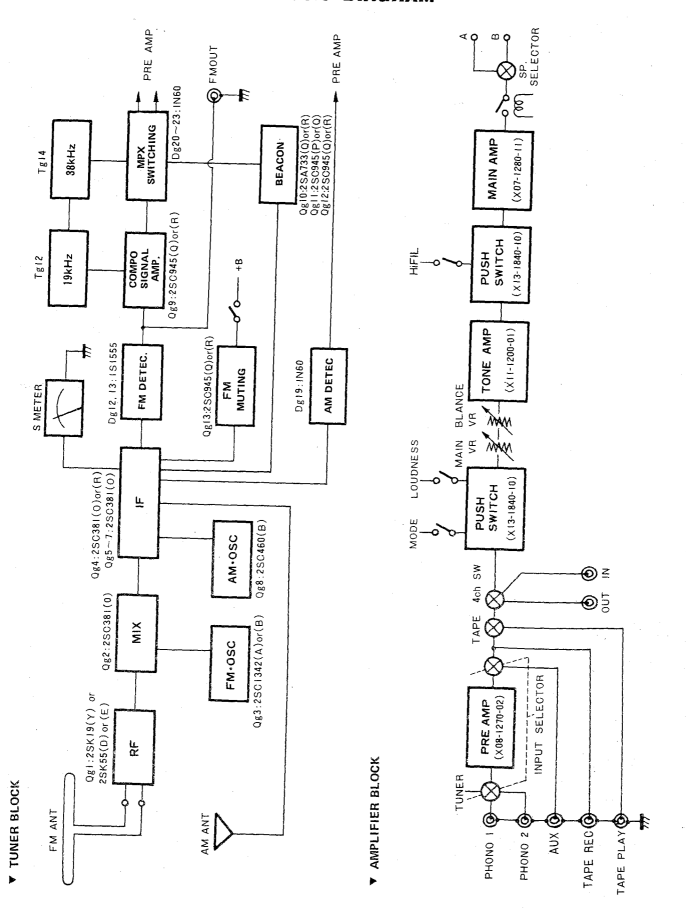


^{*} Refer to MODIFICATION PARTS LIST. This unit is K type.

DISASSEMBLY/CORD STRINGING



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

TUNER (X05-1120-10, -42, -61)

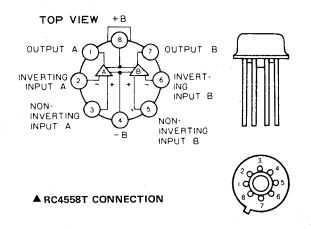
The FM section is the acknowledged one including a FET in the front end, IF block of four stage, and the diode switch circuit in the MPX stage.

FM separation is performed by adjusting VRd1 on the PRE AMP unit.

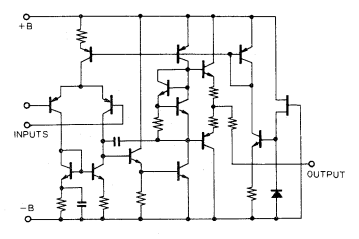
PRE AMP (X08-1270-02)

In this section, a metal can sealed monolithic IC is used. It is made up of the differential amplifier in the first stage, emitter followers in next stage, class A driver, and pure complementary output stage.

This circuit possesses the characteristics of wide dynamic range and low distortion by drawing two power supplies, positive and negative.



▼RC4558T INTERNAL CIRCUIT



TONE AMP (X11-1200-01)

This TONE AMP is stable CR control type in which the amplification part is the same IC as in PRE AMP UNIT.

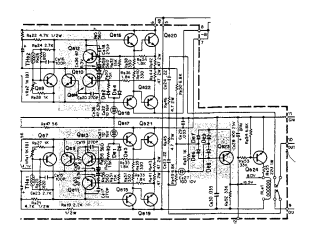
MAIN AMP (X07-1280-11)

Good N.F.B effect and bias current stability are established by using the metal can sealed transistors in the differential amplifier of the first stage and in class A driver.

Transistors and thermistor for bias setting are used in the complementary circuit, and full temperature compensation is effective. Complementary and final circuitry consists of a direct-coupled pure complementary.

Meanwhile, protection circuit consists of both the current limiter type (ASO limiter) suppressing the over current through the power transistor, and DC drift detection type of center voltage level which operates the protection relay to cut off the speaker system from the output line.

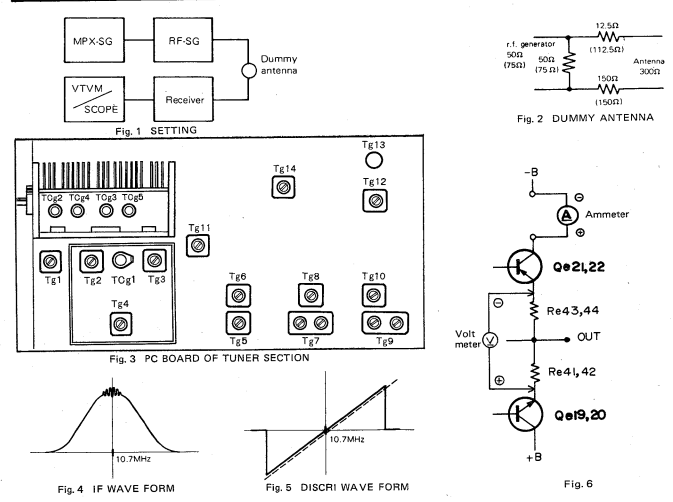
These protective actions are self-return.



ADJUSTMENT

- Tuning dial is set to the proper point corresponding to no radio stations.
- The sweep and the r.f. generator are set to the lowest response possible on oscilloscope.
- When connecting the r.f. generator to the antenna terminal use the dummy antenna . . . refer to Fig. 2.
- Use the insulated screwdriver adjusting the i.f.t.
- SELECTOR is FM position.
- FM MUTING is OFF position unless it is required.
- Test point shown in the schematic diagram.
- For TRACKING adjustment, repeat several times and confirm the reception of broadcasting.

A		TEST EQUIPMENTS		RECEIVER	OUTPUT	ADJUSTMENT	REMARKS
No.	ALIGNMENT	CONNECTION	SETTING	SETTING	INDICATOR	POINTS	
FM S	SECTION						
1	IFT	SWEEP to TP1 via. 5pF cap.	10.7 MHz	Non-station	VTVM & SCOPE to TP2 via. 100kΩ resist.	Tg4, 5, 7	Maximum deflection (Fig. 1~4)
2	DISCRIMI- NATOR	same	same :	same	VTVM & SCOPE to TP3 via. 100kΩ resist.	Tg9	S-response and its symmetry on each side of 10.7 MHz center frequency (Fig. 5)
3	TRACKING	RF-SG to ANT via. dummy ant.	90 MHz 75 kHz (Dev.) 400 Hz (Mod.)	90 MHz	VTVM & SCOPE to REC jack	Tg1, 2, 3	Maximum deflection
4	TRACKING	same	108 MHz 75 kHz (Dev.) 400 Hz (Mod.)	108 MHz	same	TCg1, 2, 3	same



ADJUSTMENT

		TEST EQUIPMENTS		RECEIVER	ОИТРИТ	ADJUSTMENT	REMARKS	
No.	ALIGNMENT	CONNECTION	SETTING	SETTING	INDICATOR	POINTS	KEMATIKS	
5	ОUТРUТ	RF-SG to ANT via. dummy ant.	98 MHz 75 kHz (Dev.) 400 Hz (Mod.) 60 dB (Input)	98 MHz	VTVM to REC jack	_	Confirm 0.33V output	
6	SCA FILTER	AG to TP3	67 kHz 100 mV		VTVM & SCOPE to REC jack	Tg13	Minimum deflection	
7	19 KHz, 38 KHz	FM-MPX to RF-SG ext. jack	PHASE (NORMAL) 98 MHz 67.5 kHz (Dev.) 400 Hz (Mod.) 60 dB (Input) PHASE (REVERSE)	98 MHz	same	Tg12,14	Maximum deflection	
8	MUTING	MPX-SG to RF-SG ext. jack	PHASE (NORMAL) 98 MHz 67.5 kHz (Dev.) 400 Hz (Mod.) 25 dB (Input)	98 MHz MUTING on	-	-	Confirm MUTING operation	
9	BEACON	same	same	98 MHz		-	STEREO indicator lights	
10	SEPARATION	same	98 MHz 67.5 kHz (Dev.) 400 Hz (Mod.) L or R (Select) 60 dB (Input)	same	VTVM & SCOPE to REC jack	VRd1	Minimum deflection	
AM	SECTION							
1a	IFT	SWEEP to TP3	455 kHz	Non-station	VTVM & SCOPE to TP5	Tg6, 8, 10	Maximum deflection	
1b	IFT	RF-SG to ANT	S Meter deflection 3 or 4	-	VTVM & SCOPE to REC jack	Tg6, 8, 10	same	
2	RF	same	600 kHz 400 Hz (30% Mod.)	600 kHz	same	Tg11 Ferrite ANT	same	
3	RF	same	1,400 kHz 400 Hz (30% Mod.)	1,400 kHz	same	TCg4,5	same	
4	SMETER	same	1,000 kHz 400 Hz (30% Mod.)	1,000 kHz	S meter		Confirm the meter deflection is above 3	
AUE	DIO SECTION	<u> </u>						
1a	BIAS		-	VOLUME is its min.	Ammeter	VRe1, 2	Meter indicates 30 mA (Fig. 6)	
1b	BIAS	_		same	DC VTVM	same	Meter indicates 30 mV (Fig. 6)	

MODIFICATION PARTS LIST OF KR-4400

Ref. No.	U.S.A. (K)	Canada (P)	PX (U)	Australia (X)	Europe (W)	Scandinavia (L)	England (T)	South Africa (S)	Other area (M)	Description
Het. NO.	U.S.A. (N)				A01 0047 00	A01-0247-02	A01-0246-03	A01-0246-03	A01-0246-03	Case
<u>_</u>	A01-0246-03	A01-0246-03	A01-0246-03	A01-0246-03	A01-0247-02	I	A20-0784-01	A20-0784-01	A20-0784-01	Panel assembly
	A20-0784-01	A20-0784-01	A02-0784-01	A20-0784-01	A20-0786-01	A20-0786-01		A20-0785-05	A20-0785-05	Panel
-	A20-0785-05	A20-0785-05	A20-0785-05	A20-0785-05	A20-0787-05	A20-0787-05	A20-0785-05	1	A21-0178-02	Dress panel
_		A21-0178-02	A21-0178-02	A21-0178-02	A21-0179-02	A21-0179-02	A21-0178-02	A21-0178-02		Rear panel
_	A21-0178-02		A23-0489-02	A23-0490-02	A23-0491-02	A23-0492-02	A23-0490-02	A23-0490-02	A23-0489-02	near patier
	A23-0488-02	A23-0488-02	A23-0403-02	7,20 0 100 02						
				240 0450 04	B10-0161-04	B10-0161-04	B10-0153-04	B10-0152-04	B10-0152-04	Front glass
_	B10-0152-04	B10-0152-04	B10-0152-04	B10-0152-04	1	B20-0316-13	B20-0315-03	B20-0317-03	B20-0315-03	Dial calibrations
	B20-0315-03	B20-0315-03	B20-0315-03	B20-0315-03	B20-0316-13		B40-0991-04	B40-0990-04	B40-0990-04	Model name plate
	B40-0987-04	B40-0988-04	B40-0989-04	B40-0990-04	B40-0992-04	B40-0993-04	640-0991-04	540 0000 04	_	Fuse sticker
_	B42-0515-04	B42-0515-04	_	- 1			- 1	-	_	SEV sticker
	B42-0515-04	_		_	B42-0024-04	-	-	-	- 1	
- ,		1		_	_		- 1	-	- 1	Caution sticker
	B42-0359-04X2	B42-0359-04	240 0000 00			`		·		Warranty card
	P46 0002 00	B46-0021-00	B46-0022-00	_	-	-	-	-	-	realitative data
-	B46-0002-00	B40-0021-00	B46-0023-00	1		250 4407 00	B50-1188-00	B50-1187-00	B50-1187-00	Instruction manual
	B50-1187-00	B50-1187-00	B50-1187-00	850-1187-00	B50-1187-00	B50-1187-00	B50-1100-00	_		Caution card for carton case
· -	1 1	B58-0043-00	_	- 1	-	-			250 0002 00	Caution card for power supply
	B58-0043-00	D00 00-10-00	B58-0139-00	B58-0003-00	B58-0156-00	-	B58-0003-00	B58-0003-00	B58-0003-00	
_		-		B58-0108-00	B58-0108-00	_	B58-0108-00	B58-0108-00	B58-0108-00	Caution card for spare fuse
. —	_	- '	B58-0146-00	1	B58-0157-00		B58-0101-00	B58-0101-00	B58-0101-00	Caution card for power voltage selector
	_	-	B58-0144-00	B58-0101-00		_		-	_	KENWOOD service station's list
_	_	_	B59-0018-00	-	-	-	_	!		
_				!				D00 0004 04	D22 0021 04	Switch stopper
		_	D32-0021-04	D32-0021-04	D32-0021-04	-	D32-0021-04	D32-0021-04	D32-0021-04	Owiter stopper
· —	-	-	202 0021 07							
				500 0001 OF	E08-0221-05	_	E08-0221-05	E08-0221-05	E08-0221-05	AC outlet x 2
	E08-0221-05	E08-0221-05	E08-0221-05	E08-0221-05	I	E30-0292-05	_	_	E30-0034-05	Power cord
_	E30-0181-05	E30-0181-05	E30-0034-05	E30-0185-05	E30-0176-05	E30-0292-05	1			
		1		·			505050405	F05-2521-05	F05-2521-05	
		ı	F05-2521-05	F05-2521-05	F05-2525-05	F05-1222-05	F05-2521-05		1	Fuse
	F05-2524-05	F05-2522-05	F05-1521-05	F05-1521-05	F05-1222-05	F05-1222-05	F05-1521-05	F05-1521-05	F05-1521-05	
	, 55 ===	_					F19-0166-13	F19-0166-13	F19-0166-13	Wooden side board (L)
_	F19-0166-13	F19-0166-13	F19-0166-13	F19-0166-13	_		F19-0167-13	F19-0167-13	F19-0167-13	Wooden side board (R)
	F19-0167-13	F19-0167-13	F19-0167-13	F19-0167-13	-		1 10 0107 10			
			ì			·	1104 4450 04	H01-1157-04	H01-1157-04	Carton case (internal)
	1104 1150 04	H01-1157-04	H01-1157-04	H01-1157-04	H01-1159-04	H01-1159-04	H01-1158-04	· ·	l	Carton case (external)
_	H01-1156-04		_	ноз-0334-04	H03-0336-04	H03-0336-04	H03-0335-04	H03-0334-04	H03-0334-04	
_	_	H03-0334-04		H10-1142-02	H10-1144-02	H10-1144-02	H10-1142-02	H10-1142-02	H10-1142-02	Polystyrene foamed fixture
	H10-1142-02	H10-1142-02	H10-1142-02		H10-1145-02	H10-1145-02	H10-1143-02	H10-1143-02	H10-1143-02	Polystyrene foamed fixture
<u> </u>	H10-1143-02	H10-1143-02	H10-1143-02	H10-1143-02	1	ł .	H25-0029-04	H25-0029-04	H25-0029-04	Polyethylene bag
	_	_	H25-0029-04	H25-0029-04	H25-0029-04		H25-0025-04	1120 0020 01	1	
_			l l							Front glass stopper
				_	J19-0421-03	J19-0421-03	_	_		Fuse holder
_	-	-	J13-0033-15	J13-0033-15	J13-0031-05	J13-0031-05	J13-0033-15	J13-0033-15	J13-0033-15	
	-			J41-0024-15	J41-0017-05	J41-0017-05	J41-0024-15	J41-0024-15	J41-0006-00	AC cord bushing
· _	J41-0006-00	J41-0006-00	J41-0006-00	J41-0024-15	341-0017-00		İ	1		•
			· .		1.00.0151.05	1.00.0122.05	L03-0099-05	L03-0099-05	L03-0099-05	Power transformer
	L04-0050-05	L04-0050-05	L03-0099-05	L03-0099-05	L09-0121-05	L09-0122-05	F09-0033-03			
_	204 000000							004 0004 05	C21 2001 0E	Slide switch (power voltage selector)
	i e	_	S31-2001-05	S31-2001-05	S31-2001-05	-	S31-2001-05	S31-2001-05	S31-2001-05	
- ·	_	l	l.	S59-2022-15	S59-2023-15	S59-2023-15	S59-2022-15	S59-2022-15	\$59-2024-15	Push switch (power)
_	\$59-2022-15	S59-2022-15	S59-2024-15	000-2022-10						
					V00 1460 61	X00-1460-61	X00-1460-01	X00-1460-01	X00-1460-01	Power supply unit
_	X00-1460-10	X00-1460-10	X00-1460-01	X00-1460-01	X00-1460-61	1	X05-1120-62	X05-1120-42	X05-1120-11	Tuner unit
-	X05-1120-11	X05-1120-11	X05-1120-11	X05-1120-11	X05-1120-62	X05-1120-62	AU3-1120-02	703-1120-72	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
_	A05-1120-11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					1		OKAFFORADOR MIL	Ceramic capacitor 0.01µF +80% -20%
			CK45E3D103P-MU	CK45E3D103P-MU	CK45E3D103P-MU	CK45E3D103P-MU	CK 45E3D103P-MU	CK45E3D103P-MU	CK45E3D103P-MU	Polyester capacitor 0.01µF ±20%
C301	-	-	UN40E3D 103F-WIO	5,,,5205,55,5	_	_	_	,	-	Polyester capacitor U.U IµF ±20%
C301	C90-0145-05	C90-0145-05	_			_	_	_	-	Carbon resistor 2.2MΩ ±10% 1/2W
R300	RC05GF2H225K	RC05GF2H225K	_	_	_				İ	
. 1000										
							1			
				1	1 .					
	1	1								
						1				
					1				1	
					1					
					İ	1 .				
	1									
	1		1							

PARTS LIST

TOTAL PARTS LIST OF KR-4400

CAPACITOR	Ref. No.	Parts No.	Description				
RESISTOR RESISTOR			CAPACITOR				
C302, 303 C90-0220-05 Electrolytic 4700μF 35WV x 2	1	CK45D1H561M	Ceramic 560pF ±20%				
R120	C302,	C90-0220-05	Electrolytic 4700μF 35WV x 2				
R121			RESISTOR	<u> </u>			
R121	R120	PD14BY2B394J	Carbon 390kΩ ±5% 1/8W	T			
R170	P .						
R220	R122	PD14BY2B222J	Carbon $2.2k\Omega$ $\pm 5\%$ $1/8W$				
R221	R170	RC05GF2H331K	Carbon 330Ω ±10% 1/2W	1			
R222 PD14BY2B222J Carbon 2.2kΩ ±5% 1/8W R270 RC05GF2H331K Carbon 33ΩΩ ±10% 1/2W R270 RC05GF2H270K Carbon 27Ω ±10% 1/2W R270 R270 E13-040-05 R270 E13-040-05 R270 E13-040-05 R270 E13-040-05 R270 E13-040-05 R270 E13-040-05 R270 R270 E13-040-05 R270 R270 E13-040-05 R270 R2	1						
R270 RC05GF2H331K RC05GF2H270K Carbon 27Ω	5		<u> </u>				
R301 RC05GF2H270K Carbon 27Ω ±10% 1/2W	l I						
POTENTIOMETER VR1 R11-9006-05 Potentiometer 100kΩ(B) x 2 200kΩ (W) SWITCH S1 S01-3016-05 S2 S04-1024-05 Rotary switch (SPEAKER) Rotary switch (SPEAKER) S3 S40-2032-05 Push switch (MUTING) Push terminal (RP)<							
VR1 R11-9006-05 Potentiometer 100kΩ(B) x 2 200kΩ (W) SWITCH S1 S01-3016-05 S04-1024-05 Rotary switch (SELECTOR) Rotary switch (SPEAKER) S3 S40-2032-05 Push switch (MUTING) Push switch (TAPE A,B, MODE, LOUDNESS, HI-FILTER) MISCELLANEOUS — A10-0398-11 Cahssis Sub panel Dial board Dial board Bottom board — A22-0157-02 Sub panel Dial board Bottom board — A40-0229-03 Bottom board — B07-0128-04 Ring (Tuning) Dial pointer Pilot lamp (50mA) Pilot lamp (50mA) Pilot lamp (200mA) Pilot lamp (300mA) x 3 Meter Passed sticker Schematic diagram — B30-0068-05 Pilot lamp (300mA) x 3 Meter Passed sticker Schematic diagram — B42-0009-04 Passed sticker Schematic diagram — B52-0166-00 Schematic diagram — D15-0067-24 Dial pulley Pilley D15-0073-14 Pulley x 5 Dial shaft — D20-0091-14 Dial shaft — E08-0410-04 Connector Bushing x 4 Phone jack Phone jack Phone jack Phone jack (4P) Pin ja	H301		<u> </u>	L			
SWITCH	VD1			Γ-			
\$1	VOI	n 11-9000-05					
S2 S04-1024-05 S40-2032-05 S40-2032-05 Push switch (MUTING) Push switch (TAPE A,B, MODE, LOUDNESS, HI-FILTER)		-	SWITCH				
S3		S01-3016-05	Rotary switch (SELECTOR)				
S4~6 S40-2050-05 Push switch (TAPE A,B, MODE, LOUDNESS, HI-FILTER) MISCELLANEOUS — A10-0398-11 Cahssis — A22-0157-02 Sub panel — A30-0089-15 Dial board — B07-0128-04 Bing (Tuning) — B21-9013-05 Dial pointer — B30-0064-15 Pilot lamp (50mA) — B30-0068-05 Pilot lamp (200mA) — B30-0069-05 Pilot lamp (300mA) x 3 — B31-0190-05 Meter — B42-0009-04 Passed sticker — B52-0166-00 Schematic diagram — D15-0067-24 Dial pulley — D15-0073-14 Pulley — D15-0075-04 Pulley x 5 — D20-0091-14 Dial shaft — E08-0410-04 Connector Bushing x 3 — E13-0104-05 Pin jack (1P) — E13-0409-15 Pin jack (4P) — E13-0409-15 Pin jack (4P) <td>. i</td> <td></td> <td></td> <td></td>	. i						
MISCELLANEOUS	1						
- A10-0398-11 - A22-0157-02 - A30-0089-15 - Dial board - A40-0229-03 - B07-0128-04 - B21-9013-05 - B30-0064-15 - B30-0068-05 - B30-0069-05 - B31-0190-05 - B42-0009-04 - B52-0166-00 - D15-0067-24 - D15-0075-04 - D20-0091-14 - E13-0404-05 - E13-0404-05 - E13-0404-05 - E13-0404-03 - E13-0604-03 - E21-0802-05 - P19-0170-04	34~6	540-2050-05					
- A22-0157-02		MIS	CELLANEOUS				
- A30-0089-15 - A40-0229-03 - B07-0128-04 - B21-9013-05 - B30-0064-15 - B30-0068-05 - B30-0069-05 - B31-0190-05 - B42-0009-04 - B52-0166-00 - D15-0067-24 - D15-0075-04 - D20-0091-14 - E13-0404-05 - E13-0404-05 - E13-0404-05 - E13-0404-05 - E13-0404-05 - E13-0404-05 - E13-0404-05 - E13-0604-03 - E20-0418-13 - E21-0802-05 - P19-0170-04 - B13-040-04 - E11-0002-05 - E21-0802-05 - E21-0802-05 - Push terminal (8P)	_	A10-0398-11	Cahssis				
— A40-0229-03 Bottom board — B07-0128-04 Ring (Tuning) — B21-9013-05 Dial pointer — B30-0064-15 Pilot lamp (50mA) — B30-0068-05 Pilot lamp (200mA) — B30-0069-05 Pilot lamp (300mA) x 3 — B31-0190-05 Meter — B42-0009-04 Passed sticker — B52-0166-00 Schematic diagram — D15-0067-24 Dial pulley — D15-0073-14 Pulley — D15-0075-04 Pulley x 5 — D20-0091-14 Dial shaft — E08-0410-04 Connector Bushing x 3 — E11-0002-05 Phone jack — E13-0104-05 Pin jack (4P) — E13-0404-05 Pin jack (4P) — E13-0409-15 Pin jack (4P) — E13-0404-03 Pin jack (4P) — E13-0604-03 Pin jack (6P) — E20-0418-13 Terminal strips — E21-0802-05 Push terminal (8P)	-	,	•				
- B07-0128-04	-						
— B21-9013-05 Dial pointer — B30-0064-15 Pilot lamp (50mA) — B30-0069-05 Pilot lamp (200mA) — B30-009-05 Pilot lamp (300mA) x 3 — B31-0190-05 Meter — B42-0009-04 Passed sticker — B52-0166-00 Schematic diagram — D15-0067-24 Dial pulley — D15-0073-14 Pulley x 5 — D15-0075-04 Pulley x 5 — D20-0091-14 Dial shaft — E08-0410-04 Connector Bushing x 3 — Connector Bushing x 4 Phone jack — E13-0104-05 Pin jack (1P) — E13-0404-05 Pin jack (4P) — E13-0409-15 Pin jack (4P) — E13-0404-03 Pin jack (4P) — E13-0604-03 Pin jack (6P) — E20-0418-13 Terminal strips — E21-0802-05 Push terminal (8P)	-	A40-0229-03	Bottom board				
— B30-0064-15 Pilot lamp (50mA) — B30-0068-05 Pilot lamp (200mA) — B30-0069-05 Pilot lamp (300mA) x 3 — B31-0190-05 Meter — B42-0009-04 Passed sticker — B52-0166-00 Schematic diagram — D15-0067-24 Dial pulley — D15-0073-14 Pulley — D15-0075-04 Pulley x 5 — D20-0091-14 Dial shaft — E08-0410-04 Connector Bushing x 3 — Connector Bushing x 4 Phone jack — E11-0002-05 Pin jack (1P) — E13-0104-05 Pin jack (4P) — E13-0409-15 Pin jack (4P) — E13-0409-15 Pin jack (4P) — E13-0604-03 Pin jack (6P) — E20-0418-13 Terminal strips — E21-0802-05 Push terminal (8P)	_	B07-0128-04	Ring (Tuning)				
— B30-0068-05 Pilot lamp (200mA) — B30-0069-05 Pilot lamp (300mA) x 3 — B31-0190-05 Meter — B42-0009-04 Passed sticker — B52-0166-00 Schematic diagram — D15-0067-24 Dial pulley — D15-0073-14 Pulley — D15-0075-04 Pulley x 5 — D20-0091-14 Dial shaft — E08-0410-04 Connector Bushing x 3 — E08-0607-04 Connector Bushing x 4 — E11-0002-05 Phone jack — E13-0104-05 Pin jack (1P) — E13-0404-05 Pin jack (4P) — E13-0409-15 Pin jack (4P) — E13-0400-03 Pin jack (4P) — E13-0604-03 Pin jack (6P) — E20-0418-13 Terminal strips — E21-0802-05 Push terminal (8P)	-	B21-9013-05	Dial pointer	1			
— B30-0069-05 Pilot lamp (300mA) x 3 — B31-0190-05 Meter — B42-0009-04 Passed sticker — B52-0166-00 Schematic diagram — D01-0024-05 Flywheel — D15-0067-24 Dial pulley — D15-0073-14 Pulley x 5 — D20-0091-14 Dial shaft — E08-0410-04 Connector Bushing x 3 — E08-0607-04 Connector Bushing x 4 — E11-0002-05 Phone jack — E13-0104-05 Pin jack (1P) — E13-0404-05 Pin jack (4P) — E13-0409-15 Pin jack (4P) — E13-0410-03 Pin jack (4P) — E13-0404-03 Pin jack (6P) — E20-0418-13 Terminal strips — E21-0802-05 Push terminal (8P)			•				
— B31-0190-05 Meter — B42-0009-04 Passed sticker — B52-0166-00 Schematic diagram — D01-0024-05 Flywheel — D15-0067-24 Dial pulley — D15-0073-14 Pulley — D15-0075-04 Pulley x 5 — D20-0091-14 Dial shaft — E08-0410-04 Connector Bushing x 3 — Connector Bushing x 4 Phone jack — E11-0002-05 Phone jack (1P) — E13-0104-05 Pin jack (4P) — E13-0409-15 Pin jack (4P) — E13-0409-15 Pin jack (4P) — E13-0404-03 Pin jack (4P) — E13-0404-03 Pin jack (6P) — E20-0418-13 Terminal strips — E21-0802-05 Push terminal (8P)							
B42-009-04 Passed sticker B52-0166-00 Schematic diagram D01-0024-05 Flywheel D15-0067-24 Dial pulley D15-0073-14 Pulley D15-0075-04 Pulley x 5 D20-0091-14 Dial shaft E08-0410-04 Connector Bushing x 3 E08-0607-04 Connector Bushing x 4 E11-0002-05 Phone jack E13-0104-05 Pin jack (1P) E13-0404-05 Pin jack (4P) E13-0409-15 Pin jack (4P) E13-0604-03 Pin jack (4P) E13-0604-03 Pin jack (6P) E20-0418-13 Terminal strips E21-0802-05 Push terminal (8P) F19-0170-04 Blinder	_		·				
- B52-0166-00 Schematic diagram - D01-0024-05 Flywheel - D15-0067-24 Dial pulley - D15-0073-14 Pulley - D15-0075-04 Pulley x 5 - D20-0091-14 Dial shaft - E08-0410-04 Connector Bushing x 3 - E08-0607-04 Connector Bushing x 4 - E11-0002-05 Phone jack - E13-0104-05 Pin jack (1P) - E13-0404-05 Pin jack (4P) - E13-0409-15 Pin jack (4P, DIN) - E13-0400-03 Pin jack (4P) - E13-0604-03 Pin jack (6P) - E20-0418-13 Terminal strips - E21-0802-05 Push terminal (8P)	_		****				
- D01-0024-05 Flywheel - D15-0067-24 Dial pulley - D15-0073-14 Pulley - D15-0075-04 Pulley x 5 - D20-0091-14 Dial shaft - E08-0410-04 Connector Bushing x 3 - E08-0607-04 Connector Bushing x 4 - E11-0002-05 Phone jack - E13-0104-05 Pin jack (1P) - E13-0404-05 Pin jack (4P) - E13-0409-15 Pin jack (4P) - E13-0410-03 Pin jack (4P) - E13-0604-03 Pin jack (6P) - E20-0418-13 Terminal strips - E21-0802-05 Push terminal (8P) - F19-0170-04 Blinder	_						
— D15-0067-24 Dial pulley — D15-0073-14 Pulley — D20-0091-14 Pulley x 5 — D20-0091-14 Dial shaft — E08-0410-04 Connector Bushing x 3 — E08-0607-04 Connector Bushing x 4 — E11-0002-05 Phone jack — E13-0104-05 Pin jack (1P) — E13-0404-05 Pin jack (4P) — E13-0409-15 Pin jack (4P) — E13-0410-03 Pin jack (4P) — E13-0604-03 Pin jack (6P) — E20-0418-13 Terminal strips — E21-0802-05 Push terminal (8P)							
- D15-0073-14 Pulley - D15-0075-04 Pulley x 5 - D20-0091-14 Dial shaft - E08-0410-04 Connector Bushing x 3 - E08-0607-04 Connector Bushing x 4 - E11-0002-05 Phone jack - E13-0104-05 Pin jack (1P) - E13-0404-05 Pin jack (4P) - E13-0410-03 Pin jack (4P) - E13-0604-03 Pin jack (4P) - E20-0418-13 Terminal strips - E21-0802-05 Push terminal (8P) - F19-0170-04 Blinder	-		· · ·				
- D15-0075-04 Pulley x 5 D20-0091-14 Dial shaft - E08-0410-04 Connector Bushing x 3 - E08-0607-04 Connector Bushing x 4 - E11-0002-05 Phone jack - E13-0104-05 Pin jack (1P) - E13-0404-05 Pin jack (4P) - E13-0410-03 Pin jack (4P) - E13-0604-03 Pin jack (6P) - E20-0418-13 Terminal strips - E21-0802-05 Push terminal (8P) - F19-0170-04 Blinder	_						
- D20-0091-14 Dial shaft - E08-0410-04 Connector Bushing x 3 - E08-0607-04 Connector Bushing x 4 - E11-0002-05 Phone jack - E13-0104-05 Pin jack (1P) - E13-0409-15 Pin jack (4P) - E13-0410-03 Pin jack (4P) - E13-0604-03 Pin jack (6P) - E20-0418-13 Terminal strips - E21-0802-05 Push terminal (8P) - F19-0170-04 Blinder	_		•				
 E08-0410-04 E08-0607-04 E11-0002-05 E13-0104-05 E13-0404-05 E13-0409-15 E13-0410-03 E13-0604-03 E20-0418-13 F19-0170-04 Connector Bushing x 3 Connector Bushing x 3 Phone jack Pin jack (1P) Pin jack (4P) Pin jack (4P) Pin jack (4P) Pin jack (6P) Terminal strips Push terminal (8P) 	_		•				
- E08-0607-04 Connector Bushing x 4 - E11-0002-05 Phone jack - E13-0104-05 Pin jack (4P) - E13-0409-15 Pin jack (4P, DIN) - E13-0410-03 Pin jack (4P) - E13-0604-03 Pin jack (6P) - E20-0418-13 Terminal strips - E21-0802-05 Push terminal (8P) - F19-0170-04 Blinder							
E11-0002-05	-		<u> </u>				
- F19-0170-04 Blinder			· ·				
- F19-0170-04 Blinder	_						
- F19-0170-04 Blinder							
- F19-0170-04 Blinder	_						
- F19-0170-04 Blinder	_		,				
- F19-0170-04 Blinder	-						
- F19-0170-04 Blinder	-	E20-0418-13	Terminal strips				
	_	E21-0802-05	Push terminal (8P)				
- G01-0044-04 Dial spring	-	F19-0170-04	Blinder				
		G01-0044-04	Dial spring				

		T		Re-
Ref.	No.	Parts No.	Description	
<u> </u>				marks
	.	H20-0394-04	Protection cover	
-	<u>.</u>	H25-0078-00	Instruction bag	
-	-	J02-0049-14	Leg x 4	
-		J19-0258-04	Wire stopper	
-		J19-0418-13	Front glass stopper	
-	_	J21-0806-14	Antenna fittings	
-	- ' .	J21-1263-14	Pulley fittings	
-	-	J25-0768-14	PC board	
-	-	J90-0061-03	Dial pointer rail	
			·	
[· -	- 1	K23-0167-14	Knob (SELECTOR,	
ł			SPEAKER) x 2	
-	-	K23-0168-24	Knob (TONE) x 2	
-	- • [K23-0171-14	Knob (TUNING)	
_	-	K23-0172-04	Knob (LOUDNESS)	
-	_	K23-0173-04	Knob (BALANCE)	
-	- 1	K29-0195-04	Knob (PUSH) x 5	
-	- 1	K29-0198-04	Knob (POWER)	
1			·	
-	-	T90-0002-05	FM Antenna	
-	-	T90-0026-05	Bar Antenna	
-	-	X07-1280-11	Main Amp. Block	-
-	-	X08-1270-02	Pre-Amp. Block	
-	-	X11-1200-01	Tone Amp. Block	
-	-	X13-1840-10	Push switch Block	
<u> </u>			<u> </u>	

■ POWER SUPPLY (X00-1460-10, -61, -01)

Ref. No.	Parts No.	Description	Re- marks						
	CAPACITOR								
Ck1,2 Ck3	CK45E2H103P CE04W1V221	Ceramic 0.01µF +100%, —0% Electrolytic 220µF 35WV							
Ck4 Ck5 Ck6,7	CE04W1V101 CE04W1C221 CE04W1C101	Electrolytic 100µF 35WV Electrolytic 200µF 16WV Electrolytic 100µF 16WV							
Ck9	CE04W1C471	Electrolytic 470µF 16WV							
RESISTOR									
Rk1 Rk2 Rk3 Rk4	RN14AB3D101J-B RN14AB3A561J-B RN14AB3A560J-B PD14BY2E121J-B								
Rk5,6 Rk7,8 Rk9	PD14BY2E681J PD14BY2E332J PD14BY2E470J	Carbon $680Ω \pm 5\% 1/4W$ Carbon $3.3kΩ \pm 5\% 1/4W$ Carbon $47Ω \pm 5\% 1/4W$							
<u> </u>	SEM	CONDUCTOR	<u>'</u>						
Dk1~4 Dk5 Dk6 Dk7		Diode U0-5B Zener Diode DZ-140 Zener Diode YZ-140 Diode W0-6B							
	MIS	CELLANEOUS							
-	B41-0184-04	Fuse sticker	-10						
	E23-0006-04 F05-2021-05	Terminal x 14 Fuse (2A) UL	-10						

PARTS LIST

Rg39 Rg40 Rg41

PD14BY2B123J PD14BY2B101J PD14BY2B153J

Ref. No.	Parts No.	Description	Re- marks
- -	F05-2029-05 F05-2029-05	Fuse (2A) Fuse (2A) SEMKO	-01 -61
_	J13-0034-05	Fuse holder UL	-10, -01
<u>-</u>	J13-0032-05 J25-1086-04	Fuse holder SEMKO PC board	-61

	ER (X05-1120	11, 72,	-02)		_
Ref. No.	Parts No.		Description	on	Re- marks
	(CAPACITO	R		<u>'</u>
Cg1	CC45SL1H150K	Ceramic	15pF	±10%	T
Cg2	CC45SL1H101K	Ceramic	100pF	±10%	
Cg3,4	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
Cg5	CC45SL1H050D	Ceramic	5pF	±0.5pF	
Cg6	CC45SL1H150K	Ceramic	15pF	±10%	
Cg7	CC45SL1H030D	Ceramic	3pF	±0.5pF	}
Cg8	CC45TH1H030C	Ceramic	3pF	±0.25pF	
Cg9	CC45SL1H221K	Ceramic	220pF	±10%	
Cg11	CK45F1H103Z	Ceramic	•	+80%,-20%	
Cg12	CC45SG1H150K	Ceramic	15pF	±10%	-11,
- 3			, 0, 0	_1070	-62
	CC45UH1H050D	Ceramic	5pF	±0.5pF	.42`
Cg13	CC45SG1H220K	Ceramic	22pF	±10%	-11,
Og IO	00 1000 11 12201	Ceramie	2201	-10%	1
	CC45TH1H220K	Ceramic	22pF	±10%	-62
Cg14	CC45SG1H470K		-		-42
Cg15	CC45SG1H220K	Ceramic	47pF	±10%	-
Cg 15		Ceramic	22pF	±10%	-11,-62
0-10	CC45TH1H220K	Ceramic	22pF	±10%	-42
Cg16	CK45F1H103Z	Ceramic		+80%,20%	
Cg17,18		Ceramic		+80%,-20%	
Cg19	CC45SL1H101K	Ceramic	100pF	±10%	
Cg20	CK45F1H223Z	Ceramic		+80%,20%	
Cg21	CC45SL1H221K	Ceramic	220pF	±10%	
Cg22	CQ93M1H223M	Mylar	0.022µF	±20%	<u> </u>
Cg23	CK45F1H223Z	Ceramic	0.022µF	+80%,-20%	
Cg24	CC45SL1H151K	Ceramic	150pF	±10%	
Cg25, 26	CK45F1H223Z	Ceramic	0.022µF	+80%,20%	
Cg27	CC45SL1H100K	Ceramic	10pF	±10%	
Cg28	CC45SL1H331K	Ceramic	330pF	±10%	
Cg29~	CK45F1H223Z	Ceramic		+80%,-20%	
31		1			
Cg32	CE04W1C101	Electrolyt		16WV	
Cg33	CK45B1H471K	Ceramic	470pF	±10%	
Cg34	CK45F1H223Z	Ceramic	0.022µF	+80%,-20%	
Cg35	CQ93M1H223M	Mylar	0.022µF		
Cg36	CC45SL1H221K	Ceramic	220pF	±10%	
Cg37	CK45F1H223Z	Ceramic	0.022µF	+80%,-20%	
Cg38	CQ93M1H102K	Mylar	0.001µF	±10%	
Cg39	CK45F1H223Z	Ceramic	0.022µF	+80%,20%	
Cg40	CE04W0F101	Electrolyt	ic 100µF	3.15WV	
Cg41, 42	CC45SL1H331K	Ceramic	330pF	±10%	
Cg43	CC45SL1H221K	Ceramic	220pF	±10%	
Cg44	CQ93M1H223M	t	.022µF	±20%	
Cg45	CE04W1H010	Electrolyt		±20% 50WV	
Cg45 Cg46	CE04W1E4R7	Electrolyt	•		
Cg47	CQ93M1H223M	· '	•	25WV	
Cg47 Cg48		Mylar	0.022µF		
Cg48 Cg49	CQ93M1H472M CQ93M1H223M	Mylar	0.0047µ		
	ししりろいロサフンろい	Mylar	0.022µF	±20%	

f		1				Re-
Ref. No.	Parts No.		Descri	ption		marks
Cg50	CQ09S1H361J	Polystyr	ene	360pF	±5%	
Cg51	CC45SL1H180K	Ceramic		18pF	±10%	
Cg52	CE04W1E100	Electroly	/tic	10μF	25WV]
Cg53	CQ08S1H472J	Polystyr		0.0047µF	±5%	1
Cg54	CQ08S1H682J	Polystyre	ene	0.0068µF		
Cg55	CE04W1H010	Electroly		1μF	50WV	1
Cg56	CE04W1E100	Electroly	/tic	10μF	25WV	ł
Cg57	CQ93M1H472M	Mylar		0.0047µF	±20%	
Cg58	CQ08\$1H472J	Polystyre	ene	0.0047µF		l
Cg59	CQ93M1H223M	Mylar		0.022µF	±20%	١.
Cg61	CE04W1E100	Electroly	tic/	10μF	25WV	
Cg62,	CC45SL1H101K	Ceramic		100pF	±10%	
63						
Cg64,	CK45B1H471K	Ceramic		470pF	±10%	
65						4
Cg66	CQ93M1H104M	Mylar		0.1μF	±20%	
67						-
Cg68	CQ93M1H822J	Mylar		0.0082µF	±5%	-11,
69						-42
	CQ93M1H562J	Mylar		0.0056µF		-62
Cg70 ~	CK45F1H223Z	Ceramic	0.022μ	F +80%,-	-20%	
72		l	•			L
		RESISTOR	3			
Rg1	PD14BY2B102J	Carbon	$1k\Omega$	±5%	1/8W	
Rg2	PD14BY2B104J	Carbon	100kΩ	±5%	1/8W	_
Rg3	PD14BY2B471J	Carbon	470Ω	±5%	1/8W	
Rg4	PD14BY2B103J	Carbon	$10 \mathrm{k}\Omega$	±5%	1/8W	
Rg5	PD14BY2B472J	Carbon	$4.7k\Omega$	±5%	1/8W	
Rg6	PD14BY2B223J	Carbon	$22k\Omega$	±5%	1/8W	
Rg7	PD14BY2B101J	Carbon	100Ω	±5%	1/8W	
Rg8	PD14BY2B103J	Carbon	10k Ω	±5%	1/8W	
Rg9	PD14BY2B223J	Carbon	$22k\Omega$	±5%	1/8W	
Rg10	PD14BY2B222J	Carbon	2.2 k Ω	±5%	1/8W	
Rg11	PD14BY2B221J	Carbon	220Ω	±5%	1/8W	
Rg12	PD14BY2B561J	Carbon	560Ω	±5%	1/8W	
Rg13	PD14BY2B332J	Carbon	$3.3k\Omega$	±5%	1/8W	
Rg14	PD14BY2B561J	Carbon	560Ω	±5%	1/8W	
Rg15,	PD14BY2B680J	Carbon	68Ω	±5%	1/8W	
16						
Rg17	PD14BY2B103J	Carbon	10kΩ	±5%	1/8W	
Rg18	PD14BY2B102J	Carbon	1kΩ	±5%	1/8W	
Rg19	PD14BY2B104J	Carbon	100kΩ		1/8W	
Rg20	PD14BY2B102J	Carbon	1kΩ	±5%	1/8W	
Rg21,	PD14BY2B103J	Carbon	10kΩ	±5%	1/8W	
22	DD44DV0D0001		0.01.5	- 	1/01/1	
Rg23	PD14BY2B222J	Carbon	2.2kΩ	±5%	1/8W	
Rg24	PD14BY2B333J	Carbon	33kΩ	±5%	1/8W	
Rg25	PD14BY2B102J	Carbon	1kΩ	±5%	1/8W	
Rg26	PD14BY2B123J	Carbon	12kΩ	±5%	1/8W	
Rg27	PD14BY2B682J	Carbon	6.8kΩ	±5%	1/8W	
Rg28	PD14BY2B101J	Carbon	100Ω	±5%	1/8W	
Rg29	PD14BY2B332J	Carbon	3.3kΩ	±5% ±5%	1/8W	
Rg30	PD14BY2B103J	Carbon	10kΩ	±5% ±5%	1/8W	
Rg31	PD14BY2B102J	Carbon	1kΩ		1/8W	
Rg32	PD14BY2B471J	Carbon	470Ω	±5%	1/8W	
Rg33	PD14BY2B223J	Carbon	22kΩ	±5%	1/8W	
Rg34	PD14BY2B821J	Carbon	820Ω	±5%	1/8W	
Rg35	PD14BY2B332J	Carbon	3.3kΩ	±5% +5%	1/8W	
Rg36, 37	PD14BY3B471J	Carbon	470Ω	±5%	1/8W	
37 Rg38	PD14BY2B103J	Carbon	10kΩ	±5%	1/8W	
11900	101401701091	Carbon	IOK34		1/044	l

Carbon $12k\Omega$ $\pm 5\%$ 1/8W

Carbon 100Ω $\pm 5\%$ 1/8W Carbon $15k\Omega$ $\pm 5\%$ 1/8W

PARTS LIST

Rg42 PD14BY2E Rg43 PD14BY2E Rg44 PD14BY2E Rg45 PD14BY2E Rg46 PD14BY2E Rg47 PD14BY2E Rg48 PD14BY2E		Description	on	Re- marks
Rg43 PD14BY2E Rg44 PD14BY2E Rg45 PD14BY2E Rg46 PD14BY2E Rg47 PD14BY2E Rg48 PD14BY2E		= 01 = ·		(0)44
Rg44 PD14BY2E Rg45 PD14BY2E Rg46 PD14BY2E Rg47 PD14BY2E Rg48 PD14BY2E	1			/8W
Rg45 PD14BY2E Rg46 PD14BY2E Rg47 PD14BY2E Rg48 PD14BY2E				/8W
Rg46 PD14BY2E Rg47 PD14BY2E Rg48 PD14BY2E	1			/8W
Rg47 PD14BY2E Rg48 PD14BY2E	ŀ			/8W
Rg48 PD14BY2E	I			/8W
1 -				/4W
	4			/8W
Rg49 PD14BY2E	103J Carbon	$10k\Omega$ ±	5% 1/	/8W
Rg50 PD14BY2E	473J Carbon	47kΩ . ±	5% 1/	/8W
Rg51 PD14BY2B	221J Carbon	220Ω ±	5% 1/	/8W
Rg52 PD14BY2B	102J Carbon	1kΩ ±	5% 1/	/8W
Rg53, PD14BY2B	224J Carbon	220kΩ ±	5% 1/	/8W
Rg55 PD14BY2B	472J Carbon	4.7kΩ ±	5% 1/	/8W
Rg56 PD14BY2B	101J Carbon	100Ω ±	5% 1/	/8W
Rg57 PD14BY2B	103J Carbon	10kΩ ±	5% 1/	/8W
Rg59 PD14BY2B	333J Carbon	33kΩ ±	5% 1/	/8W
Rg60 PD14BY2B				/8W
Rg61 PD14BY2B	I			/8W
Rg62 PD14BY2B	1			/8W
Rg63 PD14BY2B				/8W
Dage DD14DV00	1241	1201.0 ±	E0/ 1/	(0)4/
Rg65 PD14BY2B Rg66, PD14BY2B	1			/8W /8W
67	0001	001 A +	-o. 4.	(0)4
Rg68 PD14BY2B	1			/8W
Rg69 PD14BY2B				8W
Rg70, PD14BY2B	103J Carbon	10kΩ ±	5% 1/	'8W
Rg73 PD14BY2B	104J Carbon	100kΩ ±	5% 1/3	'8W
Rg74, PD14BY2B 75	123J Carbon	12kΩ ±	5% 1/3	'8W
Rg76 PD14BY2B	104J Carbon	100kΩ ±	5% 1/3	8W
Rg77 ~ PD14BY2B	1			'8W
Rg101~ PD14BY2B	333J Carbon	33kΩ ±	5% 1/	8W
103	SEMICONDUC	TOR		
0-1			/00	, , ,
Qg1	1 .	2SK19 (Y)		'
	1	2SK55 (D)		
Qg2	Transisto			(5)
Qg3		r 2SC1342		1
Qg4	Transisto			(R)
Qg5 ~ 7	Transisto			
Qg8	i i	r 2SC460		
	Transisto			1
Qg9	Transisto	r 2SA733	(Q) or	(R)
Qg9 Qg10	Transisto	r 2SC945	(P) or ((Q)
Og9 Og10 Og11	Transisto	r 2SC945	(Q) or	(R)
Qg9 Qg10	Transisto	r 2SC945	(Q) or	(R)
Qg9 Qg10 Qg11				,
Qg9 Qg10 Qg11 Qg12 Qg13		181555		
Qg9 Qg10 Qg11 Qg12 Qg13	Diode	1S1555 1N60		
Qg9 Qg10 Qg11 Qg12 Qg13 Dg1 Dg2	Diode Diode	1N60		
Qg9 Qg10 Qg11 Qg12 Qg13 Dg1 Dg2 Dg3,4	Diode Diode Diode	1N60 1S1555		
Qg9 Qg10 Qg11 Qg12 Qg13 Dg1 Dg2 Dg3,4 Dg5	Diode Diode Diode	1N60 1S1555 1N60		
Qg9 Qg10 Qg11 Qg12 Qg13 Dg1 Dg2 Dg3,4 Dg5 Dg6,7	Diode Diode Diode Diode Diode	1N60 1S1555 1N60 1S1555		
Qg9 Qg10 Qg11 Qg12 Qg13 Dg1 Dg2 Dg3,4 Dg5 Dg6,7 Dg8	Diode Diode Diode Diode Diode	1N60 1S1555 1N60 1S1555 M8513A-O		
Qg9 Qg10 Qg11 Qg12 Qg13 Dg1 Dg2 Dg3,4 Dg5 Dg6,7 Dg8 Dg9,10	Diode Diode Diode Diode Diode Diode	1N60 1S1555 1N60 1S1555 M8513A-O 1N60		
Qg9 Qg10 Qg11 Qg12 Qg13 Dg1 Dg2 Dg3,4 Dg5 Dg6,7 Dg8 Dg9,10 Dg11~	Diode Diode Diode Diode Diode Diode	1N60 1S1555 1N60 1S1555 M8513A-O		
Qg9 Qg10 Qg11 Qg12 Qg13 Dg1 Dg2 Dg3,4 Dg5 Dg6,7 Dg8 Dg9,10	Diode Diode Diode Diode Diode Diode	1N60 1S1555 1N60 1S1555 M8513A-O 1N60 1S1555	Z140	

		i i	
Ref. No.	Parts No.	Description	Re- marks
Dg15 Dg16~		Diode 1N60 Diode 1S1555	
Dg19~ 23	s _e	Diode 1N60	
	COIL/IFT/FILT	ER/TRIMMER CAPACITOR	
TCg1	C05-0055-05	Ceramic trimmer capacitor	
Tg1 Tg2 Tg3	L34-0410-05 L34-0436-05 L34-0409-05	FM ANT coil FM RF coil FM OSC coil	-11, -62
Tg4 Tg5 Tg6 Tg7 Tg8 Tg9 Tg10 Tg11 Tg12 Tg13 Tg14 Lg1 Lg1 Lg2 Lg3~5	L34-0412-05 L30-0257-05 L30-0258-05 L30-0261-05 L30-0259-05 L30-0262-05 L30-0260-05 L30-0052-05 L30-0082-05 L35-0044-05 L35-0056-05 L35-0055-05	FM OSC coil FM IFT FM IFT AM IFT FM IFT AM IFT FM discriminator coil AM IFT AM OSC MPX coil (19kHz) MPX coil (67kHz) MPX coil (38kHz) Choke coil Ferri-inductor Ferri-inductor	-62 -42
Lg6	L33-0117-05	Ferir-inductor	
	MIS	CELLANEOUS	
CFg1	L72-0014-05	Ceramic filter	
_	C01-0172-05	Variable capacitor	-11, -62
- -	C01-0181-05 F10-0320-04 F10-0323-03	Variable capacitor Shield plate Shield plate	-42
_	J25-0930-12	PC board	

■ MAIN AMP (X07-1280-11)

Ref. No.	Parts No.	Description	Re- marks
	C	APACITOR	
Ce1,2 Ce3,4 Ce5,6 Ce7,8 Ce9,10 Ce11,12 Ce13,14 Ce15,16 Ce17~ Ce20	CE04W1H470	Ceramic 220pF $\pm 10\%$ Electrolytic 1μ F $50WV$ Electrolytic 10μ F $25WV$ Ceramic $5p$ F $\pm 0.5p$ F Ceramic $47p$ F $\pm 10\%$ Electrolytic 220μ F $6.3WV$ Electrolytic 47μ F $50WV$ Ceramic $100p$ F $\pm 10\%$ Ceramic $270p$ F $\pm 10\%$	
Ce21,22 Ce23,24 Ce25 Ce26 Ce27	CE04W1C100(NP) CQ93M1H224M CE04W1H221 CE04W1H010 CE04W1A101(NP)	Electrolytic 10μF 16WV Mylar 0.22μF ±20% Electrolytic 220μF 50WV Electrolytic 1μF 50WV Electrolytic 100μF 10WV	

PARTS LIST

Ref. No.	Parts No.	Description	Re- marks
Ce28	ČE04W1E101M-	Electrolytic 100µF 25WV	
	BR		
Ce29,30	CQ93M1H333M	Mylar $0.033\mu\text{F} \pm 20\%$	
Ce33 ∼ 36	CE04W0J470	Electrolytic 47μF 6.3WV	
		RESISTOR	1
Re1,2	PD14BY2E334J	Carbon 330kΩ ±5% 1/4W	Γ
Re3,4	PD14BY2E562J	Carbon 5.6k Ω ±5% 1/4W	
Re5,6	PD14BY2E563J	Carbon $56k\Omega$ $\pm 5\%$ $1/4W$	
Re7,8	PD14BY2E272J	Carbon 2.7k Ω ±5% 1/4W	
Re9.10	PD14BY2E153J	Carbon 15kΩ ±5% 1/4W	
Re11,12	PD14BY2E562J	Cabron 5.6k Ω ±5% 1/4W	
Re13,14	PD14BY2E563J	Carbon $56k\Omega$ $\pm 5\%$ $1/4W$	
Re15~	PD14BY2E560J	Carbon 56Ω $\pm 5\%$ $1/4W$	
18	10140120000	Carbon Sout	
Re19,20	RC05GF2H222K	Carbon 2.2kΩ ±10% 1/2W	
Re21,22	RC05GF2H472K	Carbon $4.7k\Omega$ $\pm 10\%$ $1/2W$	
Re23,24	PD14BY2E272J	Carbon 2.7k Ω ±10% 1/4W	
Re25,26	PD14BY2E821J	Carbon 820Ω $\pm 10\%$ $1/4W$	
	PD14BY2E102J	Carbon $1k\Omega$ $\pm 5\%$ $1/4W$	
Re27,28	PD14BY2E1023 PD14BY2E153J	Carbon 15k Ω ±5% 1/4W	
Re29 ∼ 32	PD14B12E1555	Carbon 15832 25% 174VV	
Re33 ∼ 36	PD14BY2E182J	Carbon 1.8kΩ ±5% 1/4W	
Re37 ∼ 40	PD14BY2E331J-B	Carbon 330 Ω ±5% 1/4W	
Re41~	RN14AB3DR 47K-B	Metal film 0.47Ω ±10% 2W	
Re45,46	RN14AB3D4R 47K-B	Metal film 4.7Ω ±10% 2W	
Re47	PD14BY2E560J- B	Carbon 56Ω $\pm 5\%$ $1/4W$	
Re48	RC05GF2H222K	Carbon 2.2kΩ ±10% 1/2W	
Re49	PD14CY2E682J	Carbon 6.8kΩ ±5% 1/4W	
Re50	PD14BY2E682J	Carbon 6.8kΩ ±5% 1/4W	
Re51 `	PD14BY2E102J	Carbon $1k\Omega$ $\pm 5\%$ $1/4W$	
Re52	PD14CY2E333J	Carbon 33kΩ ±5% 1/4W	
Re53	PD14BY2E333J	Carbon 33kΩ ±5% 1/4W	
Re54	PD14CY2E682J	Carbon 3.8kΩ ±5% 1/4W	
Re55	RN14AB3A221J	Metal film 220Ω ±5% 1W	
Re56∼	PD14BY2E102J	Carbon $1k\Omega$ $\pm 5\%$ $1/4W$	
59	CEN	IICONDUCTOR	
Qe1~4	3LIV	Transistor 2SA620WN4 or 5	T
Qe5,6		Transistor 2SC1451 (G) or (B)	
Qe7,8		Transistor 2SC1416GR	
		Transistor 2SC945	
Qe9,10		Transistor 2SC945 (Q) or (P)	
Qe11,12	1	Transistor 2SA733	
Qe13,14		Transistor 2SA733	1
Qe15,16	1	Transistor 2SA743A (B) or (C)	1
Qe17,18	1		
Qe19,20	}	Transistor 2SC1444	
Qe21,22	-	Transistor 2SA764	
Qe23		Transistor 2SC1416	
Qe24		Transistor 2SC1213A (C)	
De1~4		Diode 1S2076	
De5		Zener diode YZ-140	-
De6~9		Diode 1S2076	
THe1,2		Thermistor 5TP-41L	
1			1
1			

Ref. No.	Parts No.	Description	Re- marks
	POTEN	TIOMETER/RELAY	
VRe1,2	R12-1021-05	PC trimmer potentiometer	
RLe1	S51-4029-05	Relav	
	MISC	ELLANEOUS	,
-	E02-0210-05	Transistor socket x 4	
<u>-</u>	F01-0187-03 F20-0067-05	Heat sink Mica plate x 4	
	J25-1080-03	PC board	

■ PREAMP (X08-1270-02)

Ref. No.	Parts No.	Description Re- marks
	C	APACITOR
Cd1,2	CS15E1A3R3M	Tantalum 3.3µF 10WV
Cd3,4	CE04W0J330	Electrolytic 33µF 6.3WV
Cd5,6	CQ93M1H224M	Mylar 0.22µF ±20%
Cd7,8	CE04W1C470	Electrolytic 47µF 16WV
Cd9,10	CQ93M1H272J	Mylar 0.0027μF ±5%
Cd11,12	CQ93M1H822J	Mylar 0.0082µF ±5%
Cd15,16	CC45SL1H470K	Ceramic 47pF ±10%
Cd17	CQ93M1H222K	Mylar 0.0022µF±10%
		RESISTOR
Rd1,2	PD14BY2E222J	Carbon $2.2k\Omega$ $\pm 5\%$ $1/4W$
Rd3~6	PD14BY2E104J	Carbon 100kΩ ±5% 1/4W
Rd7,8	PD14BY2E561J	Carbon 560Ω $\pm 5\%$ $1/4W$
Rd9,10	PD14BY2E824J	Carbon 820k Ω ±5% 1/4W
Rd11,12	PD14BY2E563J	Carbon $56k\Omega$ $\pm 5\%$ $1/4W$
Rd13,14	PD14BY2E221JB	Carbon 220Ω ±5% 1/4W
Rd15,16	PD14BY2E303J	Carbon 30kn ±5% 1/4W
Rd17,18	PD14BY2E474J	Carbon 470kΩ ±5% 1/4W
Rd21,22	PD14BY2E183J	Carbon 18kΩ ±5% 1/4W
	SEM	ICONDUCTOR
ICd1		RC4558TA
	PO ⁻	TENTIOMETER
VRd1	R12-2016-05	PC trimmer potentiometer 5kΩ (B)
	MIS	CELLAENOUS
_	J25-1042-03	PC board

■ TONE AMP (X11-1200-01)

Ref. No.	Parts No.	Description		Re- marks
	C	CAPACITOR		
Ci1,2	CE04W1E010	Electrolytic 1µF	25WV	
Ci3,4	CE04W1E100	Electrolytic 10µF	25WV	
Ci5,6	CE04W1E4R7	Electrolytic 4.7µF	10WV	
Ci7,8	CQ93M1H183K	Mylar 0.018µF	±10%	
Ci9,10	CQ93M1H154K	Mylar 0.15µF	±10%	1 1
Ci11,12	CQ93M1H392K	Mylar 0.0039 μ F	±10%	1 1
Ci13,14	CQ93M1H273K	Mylar 0.027μF	±10%	
Ci15,16	CE04W1A101	Electrolytic 100µF	10WV	

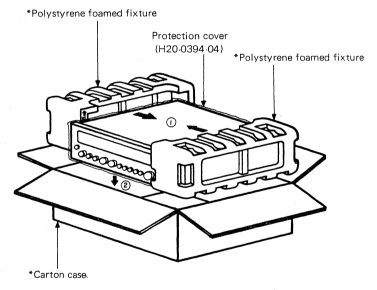
PARTS LIST/PACKING

	Ref. No.	Parts No.	Description	Re- marks
	Ri5,6	PD14BY2E562J	Carbon 5.6kΩ ±5% 1/4W	
1	Ri7,8	PD14BY2E824J	Carbon 820k Ω \pm 5% 1/4W	
1	Ri9,10	PD14BY2E301J	Carbon 300 Ω \pm 5% 1/4W	
١	Ri11,12	PD14BY2E103J	Carbon 10 k Ω ± 5 % $1/4$ W	
I	Ri13,14	PD14BY2E332J	Carbon 3.3k Ω ±5% 1/4W	
١	Ri15,16	PD14BY2E682J	Carbon 6.8 k Ω $\pm 5\%$ $1/4$ W	1 1
1	Ri17,18	PD14BY2E152J	Carbon 1.5k Ω ±5% 1/4W	
٠	Ri19,20	PD14BY2E222J	Carbon 2.2k Ω ±5% 1/4W	
1	Ri21,22	PD14BY2E621J	Carbon 620Ω $\pm 5\%$ $1/4W$	
I		SEM	ICONDUCTOR	
	ICi1		RC4558T (A) or (B)	
		POT	ENTIOMETER	
	VRi1,2	R06-4013-05	Potentiometer 100kΩ (B)	
		MIS	CELLANEOUS	
	_	J25-1071-03	PC board	

■ PUSH SWITCH (X13-1840-10)

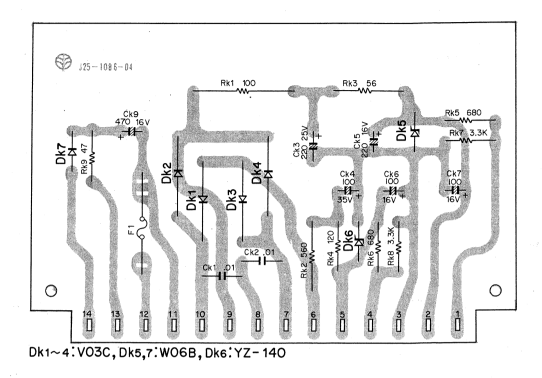
Ref. No.	Parts No.		Description	Re- marks
	C	APACITOR		
Ch1,2	CK45D1H561M	Ceramic	560pF ±20%	
Ch3,4	CQ93M1H393K	Mylar	0.039µF ±10%	
Ch5,6	CK45D1H681M	Ceramic	680Ω ±20%	
Ch7,8	CQ93M1H273K	Mylar	0.027µF ±10%	
		RESISTOR		
Rh1,2	PD14BY2E153J	Carbon	15kΩ ±5% 1/4W	
Rh3,4	PD14BY2E222J	Carbon	$2.2 k\Omega \pm 5\% 1/4W$	
Rh5~10	PD14BY2E123J	Carbon	12kΩ ±5% 1/4W	
	MIS	CELLANEC	ous	
_	J25-1087-04	PC board		

■ PACKING

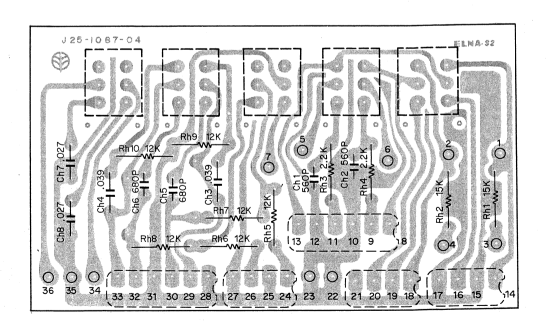


^{*}Refer to MODIFICATION Parts List.

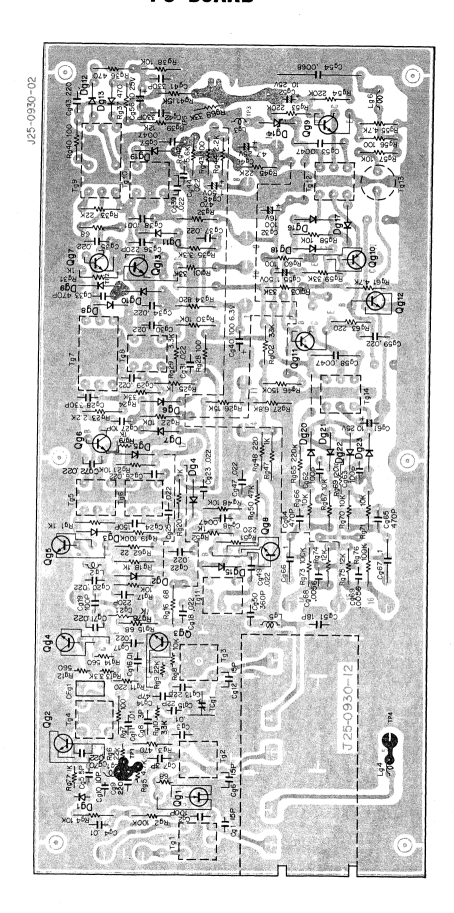
▲ POWER SUPPLY (X00-1460-10)



▲ PUSH SWITCH (X13-1840-10)

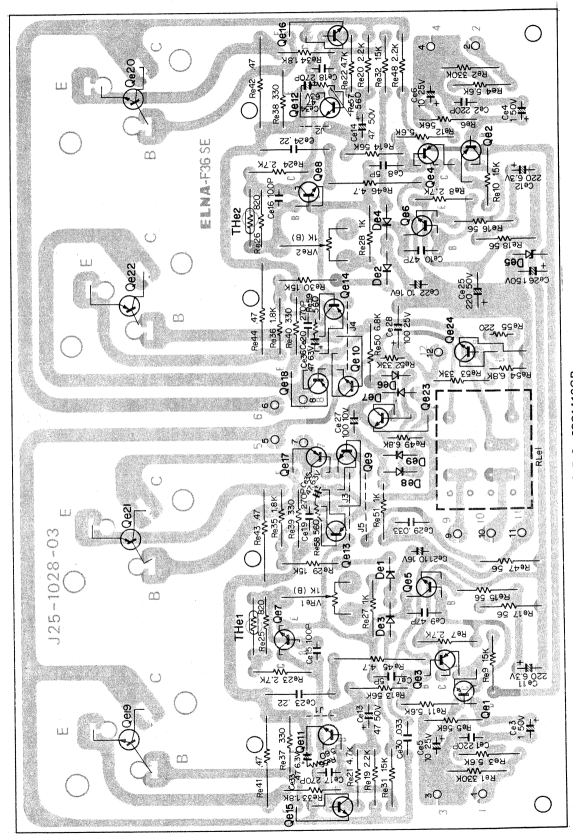


▲ TUNER (X05-1120-11)



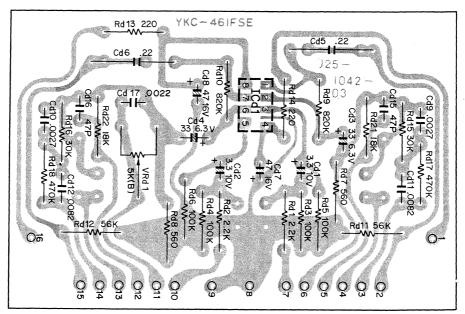
Qg1: 2SK19, Qg2, $5\sim7$: 2SC381(O), Qg3 : 2SC1342(A) or (B), Qg4 : 2SC381(O) or (R), Qg8 : 2SC460(B) Qg9, 12, 13 : 2SC945(Q) or (R), Qg10 : 2SC333(Q) or (R), Qg11 : 2SC945(P) or (Q)

▲ MAIN AMP (X07-1280-11)



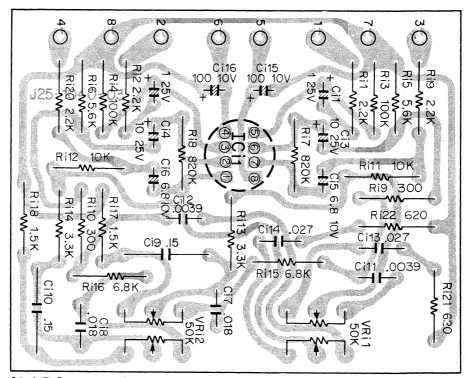
Qe9, 10 : 2SC945, Qe11, 12 : 2SC945 (Q) or (P), Qe13, 14 : 2SA733, Qe15, 16 : 2SC1212A (B) or (C), Qe17, 18 : 2SA743A (B) or (C), Qe19, 20 : 2SC1444, Qe21 , 22 : 2SA764, Qe23 : 2SC1416, Qe24 : 2SC1213A (C) $\rm Qe1 \sim 4:2SA620WN~(4)~or~(5),~Qe5,~6:2SC1451~(G)~or~(B)~Qe7,~8:2SC1416GR,$

▲ PRE AMP (X08-1270-02)



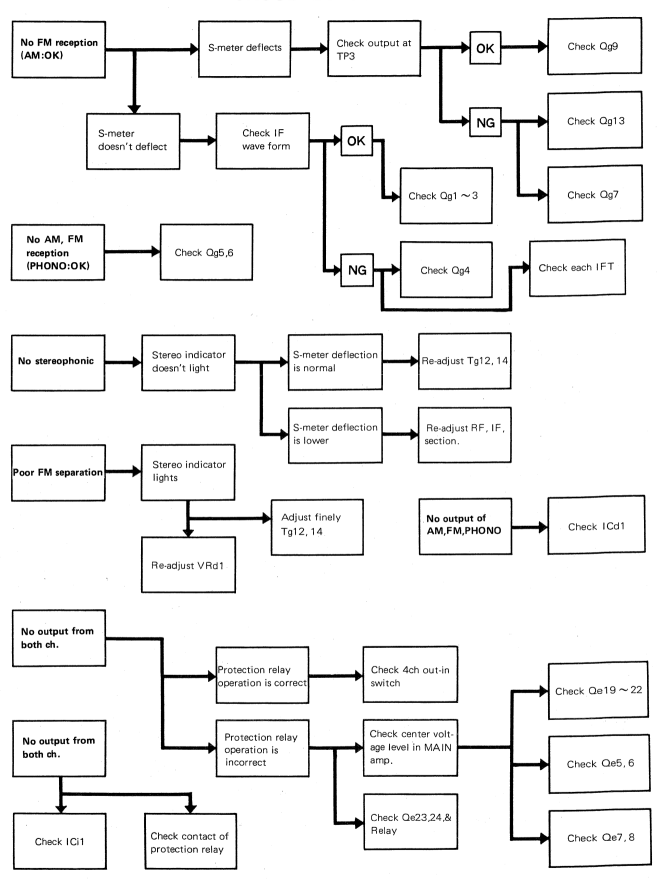
ICd1: RC 4558TA

▲ TONE AMP (X11-1200-01)



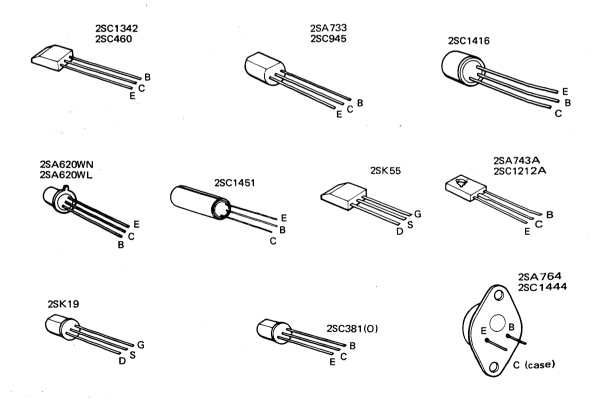
ICi1:RC4558T(A)or(B)

TROUBLESHOOTING



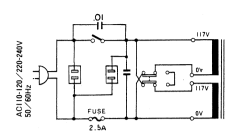
SEMICONDUCTOR SUBSTITUTIONS AND LEADS

SEMICONDUCTOR	SEMICONDUCTOR SUBSTITUTIONS
TUNER (X05-1120-11, -41, -62) 2SK19 (Y) or (GR) 2SC381 (O) 2SC1342 (A) or (B) 2SC460 (B) 2SC945 (Q) or (R) 2SA733 (Q) or (R)	2SK55 (D) or (E) 2SC535 (B) or (C), 2SC1047 (C) 2SC785 (R) 2SC941 (O) 2SC1213A, 2SC458 (R) or (C) 2SA620WL (4) or (5)
MAIN AMP (X07-1280-11) 2SA620WN (4) or (5) 2SC1451 (G) or (B) 2SC1416 (GR) 2SC945 2SA733 2SC1212A (B) or (C) 2SA743A (B) or (C) 2SC1444 2SA764	2SA493, 2SA620WL 2SC983 (O), (Y) 2SC1000 (RR), 2SC1345 (D) 2SC984 (C), 2SC1213A (C) 2SA620WL 2SC497 (Y), 2SC627, 2SD220 2SA497, 2SA484
PRE AMP (X08-1270-02) RC4558TA	
TONE CONTROL AMP (X11-1200-01) RC4558TA or B	_

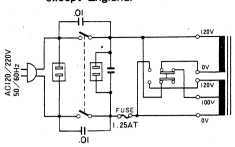


MODIFICATION OF SCHEMATIC DIAGRAM

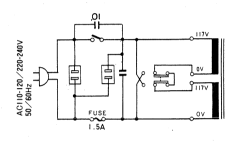
For 110-120/220-240V sets(1)



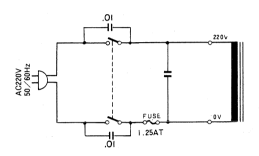
For the sets sold in Europe except England.



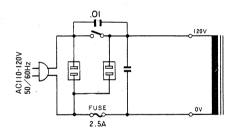
For 110-120/220-240V sets(2)



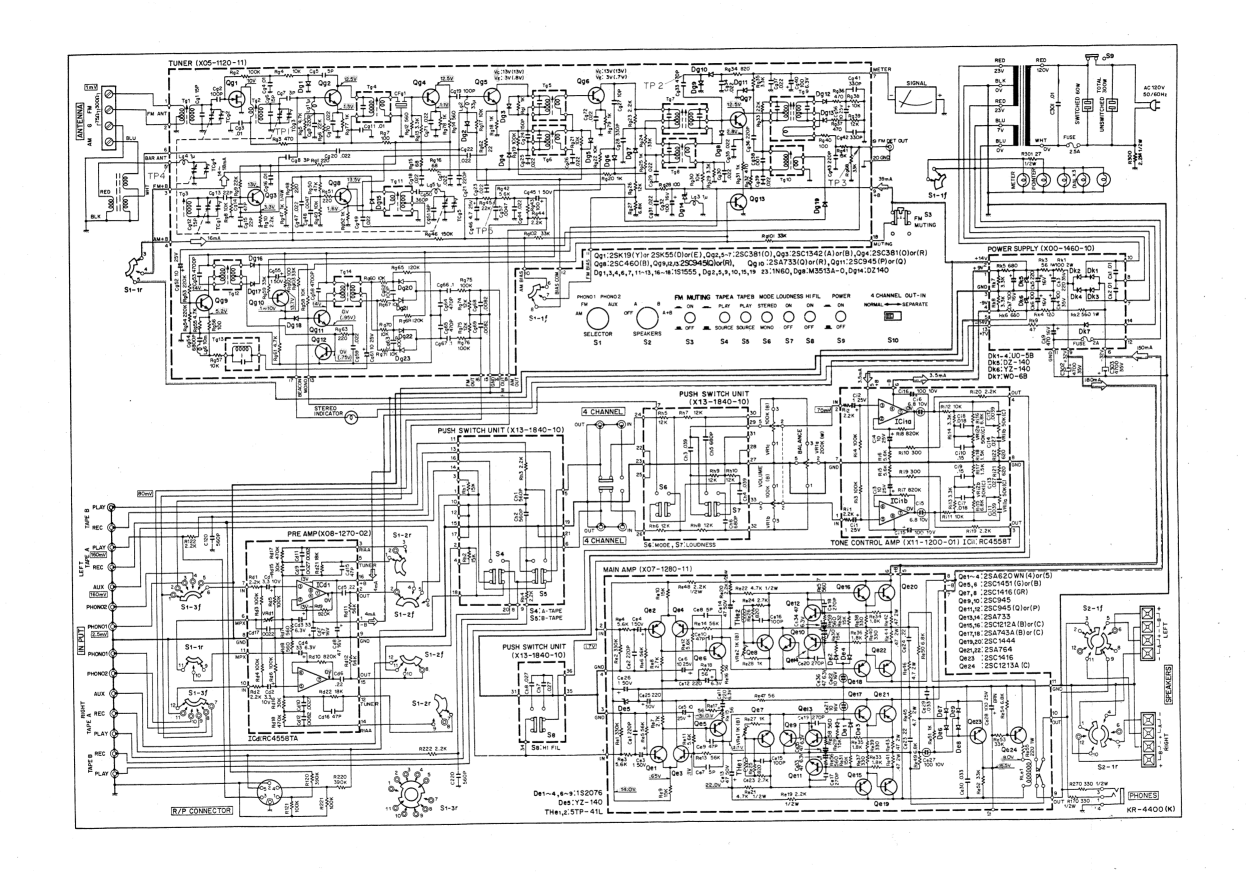
For the sets sold in Scandinavia



For the sets sold in Canada.



SCHEMATIC DIAGRAM



SPECIFICATIONS

FM LONER SECTION	- HW 000 F 27 - 11 W 000	Input Sensitivity and Impedance		
Frequency Kange	82 F MH + + + + + + 108 MH + (ETZ approved)	Phono 1	2.5 mV, 50 Kohms	
•	87.5 WITZ 10 100 WITZ 11 12 approved	C 0000	2 5 mV 50 Kohms	
Usable Sensitivity (IHF)	2.1 μV	ruono z	450 mV 46 Kelture	
Quieting Slope	$5 \mu V 45 dB, 10 \mu V 60 dB, 50 \mu V 65 dB$	AUX	150 mV, 45 Konms	
Frequency Response	$20 \text{ Hz} \sim 15,000 \text{ Hz}^{+0.5} \text{ dB}$	Tape Play A, B	150 mV, 45 Kohms	
Harmonic Distortion	0.4% Mono (at 400 Hz 100% modulation)	Maximum Input Voltage (rms)		
	0.6% Stereo (at 400 Hz 100% modulation)	Phono 1, 2	120 mV T.H.D. 0.5% at 1,000 Hz	
Signal to Noise Batio	65 dB at 1 mV input	Signal to noise Ratio (IHF A CURVE)	/E)	
Image Beiertion	60 dB	Phono 1, 2	70 dB	
Selectivity (IHF ALT channel)	55 dB	AUX	90 dB	
IF Rejection	85 dB	Tape Play A, B	90 dB	
Spurious Signal Rejection	80 dB	Output Voltage and Impedance		
AM Suppression	50 dB	Tape Rec. A, B (Pin)	150 mV, 100 ohms	
Capture Ratio	2.0 dB	(Din connector)	30 mV, 80 Kohms	
Stereo Separation	35 dB at 1,000 Hz	4-CH OUT	150 mV	
Sub Carrier Suppression	50 dB	Frequency Response		
Antenna Impedance	300 ohms Balanced & 75 ohms Unbalanced	Phono 1, 2	RIAA Standard curve ±1.5 dB	
		AUX, Tape Play	10 Hz \sim 40,000 Hz \pm 1.5 dB	
AM TUNER SECTION		Tone Controls		
Leable Consitiuity (IHE)	20 uV	Bass	±10 dB at 100 Hz	
Circulto Noire Datio	45 dB at 1 mV input	Treble	±10 dB at 10,000 Hz	
Signal to Noise hatto	20 00 00 00 00 00 00 00 00 00 00 00 00 0	Loudness Control (-30 dB)	+8 dB at 100 Hz	
Image Rejection	20000		+5 dB at 10.000 Hz	
Selectivity (IHF)	gn 97		10 00 0+ 10 000 Hz	
IF Rejection		Noise Filter		
Antenna	Built-in ferrite bar antenna, External antenna			
	terminals	GENERAL		
		Switches		
MAIN AMPLIFIER SECTION		Speaker Selector	OFF, A, B, A + B	
RMS Power Output		Input Selector	AM-FM-PHONO 1-PHONO 2-AUX	
Both channels driven	25 W \times 2 into 8 ohms at 20 Hz \sim 20,000 Hz	Mode	MONO-STEREO	
	27 W x 2 into 8 ohms at 1,000 Hz	Tape Monitor	A (ON-SOURCE); B (ON-SOURCE)	
	33 W x 2 into 4 ohms at 1,000 Hz	Others	NOISE FILTER, FM MUTING, LOUDNESS,	
Dynamic Power Output	90 watts into 8 ohms		PHONES JACK	
	130 watts into 4 ohms	AC Outlet	Switched 1, Unswitched 1	
Total Harmonic Distortion	0.5% at rated power into 8 ohms	Power Consumption	210 watts at full power	
	0.08% at 1/2 rated power into 8 ohms at 1,000 Hz		30 watts at no signal	
Inter Modulation Distortion	0.5% at rated power into 8 ohms	Dimension	W 18-15/16" (480 mm), H 5-3/8" (137 mm),	
(60 Hz : 7 kHz = 4 : 1)	0.08% at 1/2 rated power into 8 ohms		D 13-9/16" (344 mm)	
Power Bandwidth	10 Hz \sim 30,000 Hz	Weight	22.3 lbs (10 kg)	
Signal to Noise Ratio at 50 mW	55 dB		19.8 lbs (9 kg) (Europe & Scandinavia)	
Damping Factor	30 at 8 ohms			
Charlet Impedance	Accept 4 ohms to 16 ohms			
Speaker Impedance	Accept 4 cimis to 10 cimis			

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